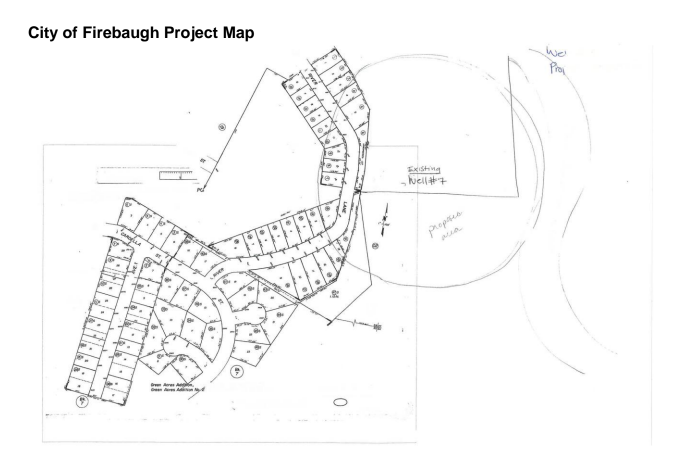
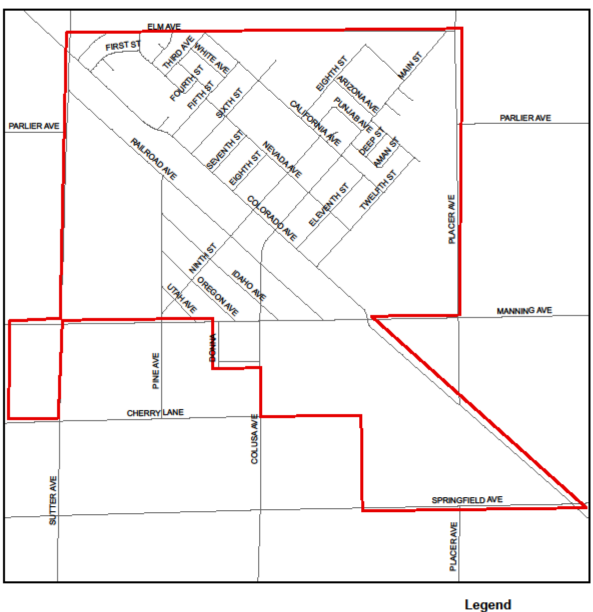
Completed Work

To date, no work or design has been completed on the Firebaugh project due to the limited resources available to the City. Though the City has indentified this project as being necessary to maintaining a clean and adequate water supply, the City has been financially unable to fund any planning or development for a new well. the City's Public Works Department has monitored the existing well on a continual basis. This monitoring has kept City officials aware of the worsening conditions of the well, and the need for immediate action to be taken. Furthermore, recent studies of the local groundwater basin were performed in late 2008. 1 Studies revealed: (1) sufficient water to meet long-term demands is available in the local groundwater, and (2) water quality from other wells indicate that higher arsenic concentrations are found in select aquifers, and can be avoided with properly designed well. A site for the proposed well has been identified and secured by the City. Hence, all studies and research necessary for starting work on the project are complete.



City of San Joaquin Water Meter Installation Project Map

City of San Joaquin Water Meter Project



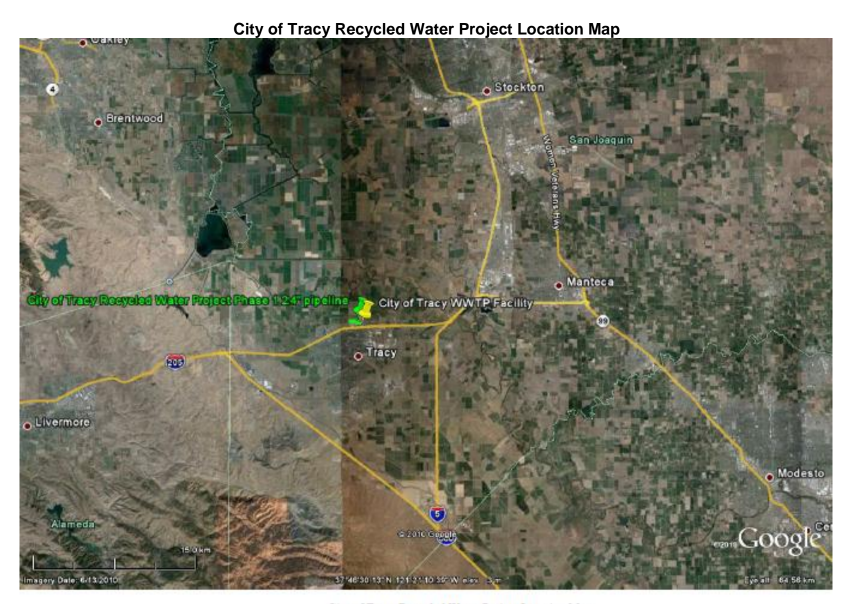
Map Credits: Yamabe and Horn Engineering, Inc. http://www.yandhengr.com (Dec. 30, 2010)

10-306\PDF\CityLimits.pdf









City of Tracy Recycled Water Project Location Map

City of Tracy Recycled Water Project - Phase 1 Map W Sugar Rd City of Tracy Recycled Water Project Phase 1 24" pipeline City of Tracy WWTP Facility

City of Tracy Recycled Water Project - Phase II hase III 24" pipecity of Tracy WWTP Facility Recycled Water Zone A Pump Station and Storage Facility Tracy Sports Complex Tracy GatewayGoogle Eye alt 12 40 km

WSID and DPWD Water supply Enhancement Project Map West Stanislaus Irrigation District

& Del Puerto Water District Water Supply Enhancement Project Facility Locations SAN JOAQUIN RIVER-PROPOSED FISH-SCREEN PROPOSED PUMP-STATION 1A PUMP STATION #1 PROPOSED 120" DIA.-TRANSMISSION PIPELINE PROPOSED PUMP STATION 3A PROPOSED 108" DIA, TRANSMISSION PIPELINE HAMILTON PROPOSED PUMP STATION 5A JMP STATION #5 PROPOSED MAIN CANAL TO DMC INTERTIE PIPELINE PROJECT

Figure 1

NOT TO SCALE

1" = 3000'